	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments
13	BRS	L22	20310	annealing near temperature	USPAT; US-PGPU B; EPO; DERWEN T	; /[
14	BRS	L23	738	(annealing near temperature) and gradual	USPAT; US-PGPU B; EPO; DERWEN T	2004/02/24 14·41	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments
	BRS	L4	12	pcr and (step near change near temperature)	USPAT; US-PGPU B; EPO; DERWEN T	2004/02/24 14:08	
_	BRS	L10	4	pcr and ((slow or gradual or gradually	USPAT; US-PGPU	2004/02/24 14:09	
	BRS	L12	623	pcr and (function near temperature)	USPAT; US-PGPU B; EPO; DERWEN T	2004/02/24 14:12	
	BRS	L13	0	pcr and "gradual changes in temperature"	USPAT; US-PGPU B; EPO; DERWEN T	2004/02/24 14:13	
5	BRS	L14	7	pcr and (gradual near (increase or decrease) near temperature)	USPAT; US-PGPU B; EPO; DERWEN T		
5	BRS	L15	19	pcr and ((gradually or slow or slowly or gradual) near (change or increase or decrease) near temperature)	USPAT; US-PGPU B; EPO; DERWEI T		
7	BRS	L16	23	nucleotide and ((gradually or slow or slowly or gradual) near (change or increase or decrease) near temperature)	USPAT; US-PGPI B; EPO; DERWEI T	2004/02/24 14:26	
8	BRS	L17	20	"4683105"	USPAT; US-PGP B; EPO; DERWE T		
9	BRS	L18	1641	PCR and (temperature near change)	USPAT; US-PGP B; EPO; DERWE T		
10	BRS	L19	119	PCR and (temperature near change) and gradual	USPAT; US-PGP B; EPO DERWE T	U 2004/02/24	
11	BRS	L20	15	PCR and (temperature near change) and (gradual near change)	USPAT; US-PGF B; EPO DERWE T	2004/02/24	
12	2 BRS	L21	13	PCR and (temperature near (increase change or decrease) near (gradually ogradual))	USPAT or US-PGI or B; EPO DERWI T	2004/02/24	

	Туре	Hits	Search Text	DBs	
	BRS	39	"5187096"	USPAT; US-PGPUB; EPO; DERWENT	
 ?	BRS	14	"5543024"	USPAT; US-PGPUB; EPO; DERWENT	
	BRS	6	"5693545"	USPAT; US-PGPUB; EPO; DERWENT	
	BRS	34	"6210977" or "6225059" or "6319674"	USPAT; US-PGPUB; EPO; DERWENT	
 5	BRS	23	"6329209"	USPAT; US-PGPUB; EPO; DERWENT	
 5	BRS	15	"6331244" or "6322979"	USPAT; US-PGPUB; EPO; DERWENT	
7	BRS	1127	array and temperature and (electrical or electronic or electrochemical) and pixel and (DNA or nucleic or nucleotide or antibodies or antibody or protein or peptide) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	
8	BRS	701	array and sensor and temperature and (electrical or electronic or electrochemical) and pixel and (DNA or nucleic or nucleotide or antibodies or antibody or protein or peptide) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	
9	BRS	1	"6610482"	USPAT; US-PGPUB; EPO; DERWENT	
10	BRS	6	"6420169"	USPAT; US-PGPUB; EPO; DERWENT	
11	BRS	120	"5831070"	USPAT; US-PGPUB; EPO; DERWENT	
12	BRS	278	"5599695"	USPAT; US-PGPUB; EPO; DERWENT	
 13	BRS	236	"5599695" and temperature	USPAT; US-PGPUB; EPO; DERWENT	
14	BRS	45	"5599695" and temperature and electrode	USPAT; US-PGPUB; EPO; DERWENT	
15	BRS	314	array and sensor and temperature and (electrode or electrochemicall) and pixel and (DNA or nucleic or nucleotide or antibodies or antibody or protein or peptide) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	
16	BRS	2	"20020165675"	USPAT; US-PGPUB; EPO; DERWENT	